

Express Mail No.: EV 832910027 US

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Number:

10/539,308

Filed:

June 16, 2005

Applicants:

Lars Winther, Marc Key, Kristopher Buchanan, John Favuzzi, and

Benno Guggenheimer

Title:

Apparatus for Automated Processing Biological Samples

TC/A.U:

1743

Examiner:

Jyoti Nagpaul

Assignee:

Dako Denmark A/S

Attorney Docket:

P145 US 01

Customer No.

33549

# SUBMISSION OF INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. 1.97(b)(3)

The applicant respectfully requests consideration of the attached Information Disclosure Statement. Pursuant to 37 C.F.R. 1.97(b)(3), no fee is required.

In accordance with 37 C.F.R. §1.97(b)(3), this Information Disclosure Statement is filed before the mailing date of a first office action on the merits (to the Applicant's best knowledge). As a means of complying with the duty of disclosure set forth in 37 C.F.R. §§1.56, 1.97, and 1.98, the following information may be material to the examination of the referenced application. Pursuant to 37 C.F.R. Section 1.97(g), this Information Disclosure Statement should not be construed as a representation that a search has been made. Additionally, pursuant to 37 C.F.R. §1.97(h) the filing of this Information Disclosure Statement shall not be construed as an admission that the information cited is or is considered to be material to patentability as defined in 37 C.F.R. 1.56(b). A copy of each item listed under Foreign References and Other Documents is enclosed.

Dated this  $\frac{18}{2}$  day of October, 2006.

Respectfully submitted, SANTANGELO LAW OFFICES, P.C.

By: Allou a. Rinue

Nicole A. Ressue Attorney for Assignee USPTO No. 48,665 125 South Howes, Third Floor Fort Collins, Colorado 80521 (970) 224-3100



Express Mail No. EV 832910027 US

IN THE UNITED TO	APPLICATION NO:	10/539,308
PATENT AND TRADEMARK OFFICE	FILING DATE:	June 16, 2005
	FIRST NAMED	Lars Winther
INFORMATION DISCLOSURE	ART UNIT:	1743
STATEMENT BY APPLICANT	EXAMINER NAME:	Jyoti Nagpaul
	DOCKET NO:	P145-US-01

### I. US PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NO. & KIND CODE (if known)	PATENTEE OR APPLICANT	PUBLICATION/ISSUE DATE mm/dd/yyyy	Pages, Columns, Lines Where Relevant Passages Or Relevant Drawings Appear
<del></del>	3,219,416	Natelson	11/23/1965	
	3,398,935	Livesey, et al.	8/27/1968	
	3,547,064	Binnings, et al.	4/6/1971	
	3,680,967	Englehardt	8/1/1972	
	3,772,154	Isenberg et al.	11/13/1973	
	3,853,092	Amos et al.	12/10/1974	
	3,854,703	Gibbs et al.	12/17/1974	
	3,909,203	Young et al.	9/30/1975	
	3,916,157	Roulette et al.	10/28/1975	
	3,976,028	Howells et al.	8/24/1976	
	4,013,038	Rogers et al.	3/22/1977	
	4,066,412	Johnson et al.	1/3/1978	
	4,113,437	Duff et al.	9/12/1978	
	4,133,642	Nosaka et al.	1/9/1979	
	4,159,875	Hauser	7/3/1979	
	4,200,056	Johnson	4/29/1980	
	4,200,607	Suzuki	4/29/1980	
	4,245,967	Busselet	1/20/1981	
<del> </del>	4,298,571	DiFulvio et al.	11/3/1981	
	4,406,547	Aihara	9/27/1983	
	4,447,395	Englar et al.	5/8/1984	
	4,455,280	Shinohara et al.	6/19/1984	,
	4,467,603	Wilson	8/28/1984	
	4,567,748	Klass et al.	2/4/1986	-
	4,585,622	Bowe et al.	4/29/1986	
	4,643,879	Hanaway	2/17/1987	
	4,647,432	Wakatake	3/3/1987	
	4,664,526	Scheffler et al.		
	4,675,299	Witty et al.	6/23/1987	
	4,678,894	Shafer	7/7/1987	
	4,681,741	Hanaway	7/21/1987	

A,692,308   Riley, et al.   9/8/1987   4,708,886   Nelson   11/2/4/1987   4,719,087   Hanaway   1/12/4988   4,727,033   Hijikata et al.   2/23/1988   4,729,681   Bell   3/8/1988   4,774,055   Wakatake et 9/27/1988   al.   4,795,613   Azuma et al.   1/3/1989   4,795,710   Muszak et al.   1/3/1989   4,808,380   Minekane   2/28/1989   4,815,978   Mazz et al.   3/28/1989   4,824,641   Williams   4/25/1989   4,865,811   Newton et al.   8/8/1989   4,805,311   Newton et al.   8/8/1989   4,909,513   Barker et al.   2/13/1990   4,919,887   Wakatake   4/24/1990   4,919,887   Wakatake   4/24/1990   4,943,415   Przybylowicz   et al.   4,961,906   Andersen et al.   4,961,906   Andersen et al.   4,965,049   Lillig et al.   10/23/1990   4,985,206   Bowman et al.   10/15/1991   5,051,238   Umetsu et al.   10/22/1991   5,051,238   Umetsu et al.   10/22/1991   5,075,079   Kerr et al.   12/24/1991   5,055,393   Quenin et al.   10/22/1991   5,102,624   Muraishi   4/7/1992   al.   5,180,606   Stokes et al.   10/5/1993   5,250,262   Heidt et al.   10/5/1993   5,311,426   Donohue et al.   5/10/1994   5,001,000   5	4 6	83,120	Meserol et al.	7/28/1987	
4,708,886   Nelson   11/24/1987					
4,719,087					
4,727,033					
4,729,661   Bell   3/8/1988   4,764,342   Kelln et al.   8/16/1988   4,774,055   Wakatake et   9/27/1988   al.   4,795,613   Azuma et al.   1/3/1989   4,795,710   Muszak et al.   1/3/1989   4,808,380   Minekane   2/28/1989   4,815,978   Mazz et al.   3/28/1989   4,824,641   Williams   4/25/1989   4,855,110   Marker et al.   8/8/1989   4,865,811   Newton et al.   9/12/1989   4,900,513   Barker et al.   2/13/1990   4,919,887   Wakatake   4/24/1990   4,933,147   Hollar et al.   6/12/1990   4,943,415   Przybylowicz   rz/24/1990   4,965,049   Lillig et al.   10/23/1990   4,985,206   Bowman et al.   0/175/1991   5,031,797   Boris et al.   0/175/1991   5,051,238   Umetsu et al.   10/22/1991   5,055,075,079   Kerr et al.   12/24/1992   5,106,583   Raysberg et al.   5,180,606   Stokes et al.   0/19/1992   5,180,606   Stokes et al.   0/19/1993   5,250,262   Heidt et al.   10/5/1993					
4,764,342 Kelln et al. 8/16/1988 4,774,055 Wakatake et al. 4,774,055 Wakatake et al. 4,795,613 Azuma et al. 1/3/1989 4,795,710 Muszak et al. 1/3/1989 4,803,380 Minekane 2/28/1989 4,815,978 Mazz et al. 3/28/1989 4,824,641 Williams 4/25/1989 4,849,177 Jordan 7/18/1989 4,865,811 Newton et al. 8/8/1989 4,900,513 Barker et al. 2/13/1989 4,919,887 Wakatake 4/24/1990 4,919,887 Wakatake 4/24/1990 4,933,147 Hollar et al. 6/12/1990 4,943,415 Przybylowicz et al. 4,961,906 Andersen et al. 10/09/1990 al. 4,965,049 Lillig et al. 10/23/1990 4,985,206 Bowman et al. 01/15/1991 5,031,797 Boris et al. 7/16/1991 5,059,393 Quenin et al. 10/22/1991 5,075,079 Kerr et al. 12/24/1991 5,102,624 Muraishi 4/7/1992 5,106,583 Raysberg et al. 5,180,606 Stokes et al. 01/19/1993 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993					
4,774,055 Wakatake et al. 4,795,613 Azuma et al. 1/3/1989 4,795,710 Muszak et al. 1/3/1989 4,808,380 Minekane 2/28/1989 4,815,978 Mazz et al. 3/28/1989 4,824,641 Williams 4/25/1989 4,849,177 Jordan 7/18/1989 4,855,110 Marker et al. 8/8/1989 4,865,811 Newton et al. 9/12/1989 4,900,513 Barker et al. 2/13/1990 4,919,887 Wakatake 4/24/1990 4,919,887 Wakatake 4/24/1990 4,943,415 Przybylowicz et al. 4,961,906 Andersen et al. 4,961,906 Bowman et al. 01/15/1991 4,988,482 Weston 1/29/1991 4,988,482 Weston 1/29/1991 5,031,797 Boris et al. 7/16/1991 5,051,238 Umetsu et al. 9/24/1991 5,075,079 Kerr et al. 10/22/1991 5,075,079 Kerr et al. 12/24/1991 5,102,624 Muraishi 4/7/1992 al. 5,180,606 Stokes et al. 01/19/1993 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993		<del></del>			
al. 4,795,613 Azuma et al. 1/3/1989 4,795,710 Muszak et al. 1/3/1989 4,808,380 Minekane 2/28/1989 4,815,978 Mazz et al. 3/28/1989 4,824,641 Williams 4/25/1989 4,849,177 Jordan 7/18/1989 4,855,110 Marker et al. 8/8/1989 4,865,811 Newton et al. 9/12/1989 4,900,513 Barker et al. 2/13/1990 4,919,887 Wakatake 4/24/1990 4,933,147 Hollar et al. 6/12/1990 4,943,415 Przybylowicz 7/24/1990 et al. 4,961,906 Andersen et 10/09/1990 al. 4,965,049 Lillig et al. 10/23/1990 4,985,206 Bowman et al. 01/15/1991 4,988,482 Weston 1/29/1991 5,031,797 Boris et al. 7/16/1991 5,051,238 Umetsu et al. 9/24/1991 5,075,079 Kerr et al. 12/24/1991 5,102,624 Muraishi 4/7/1992 5,106,583 Raysberg et al. 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 01/19/1993		<del></del>			
4,795,613   Azuma et al.   1/3/1989   4,795,710   Muszak et al.   1/3/1989   4,808,380   Minekane   2/28/1989   4,815,978   Mazz et al.   3/28/1989   4,824,641   Williams   4/25/1989   4,849,177   Jordan   7/18/1989   4,865,811   Newton et al.   8/8/1989   4,900,513   Barker et al.   2/13/1990   4,919,887   Wakatake   4/24/1990   4,933,147   Hollar et al.   6/12/1990   4,943,415   Przybylowicz   7/24/1990   4,961,906   Andersen et al.   10/09/1990   4,985,206   Bowman et al.   10/23/1991   5,031,797   Boris et al.   7/16/1991   5,051,238   Umetsu et al.   9/24/1991   5,075,079   Kerr et al.   10/22/1991   5,075,079   Kerr et al.   10/22/1991   5,102,624   Muraishi   4/7/1992   al.   5,180,606   Stokes et al.   0/1/19/1993   5,250,262   Heidt et al.   10/5/1993				0,21,1000	
4,795,710   Muszak et al.   1/3/1989   4,808,380   Minekane   2/28/1989   4,815,978   Mazz et al.   3/28/1989   4,824,641   Williams   4/25/1989   4,849,177   Jordan   7/18/1989   7/18/1989   7/18/1989   4,855,110   Marker et al.   8/8/1989   7/18/1990   7/18/1890   7/18/18/18/18/18/18/18/18	4 7!			1/3/1989	
4,808,380   Minekane   2/28/1989     4,815,978   Mazz et al.   3/28/1989     4,824,641   Williams   4/25/1989     4,849,177   Jordan   7/18/1989     4,855,110   Marker et al.   8/8/1989     4,665,811   Newton et al.   9/12/1989     4,900,513   Barker et al.   2/13/1990     4,919,887   Wakatake   4/24/1990     4,933,147   Hollar et al.   6/12/1990     4,943,415   Przybylowicz   7/24/1990     et al.   4,961,906   Andersen et al.   10/09/1990     al.     4,965,049   Lillig et al.   10/23/1990     4,985,206   Bowman et al.   01/15/1991     5,031,797   Boris et al.   7/16/1991     5,051,238   Umetsu et al.   9/24/1991     5,075,079   Kerr et al.   12/24/1991     5,102,624   Muraishi   4/7/1992     al.   5,122,342   McCullochh et al.   01/19/1993     5,250,262   Heidt et al.   10/5/1993					<del></del>
4,815,978       Mazz et al.       3/28/1989         4,824,641       Williams       4/25/1989         4,849,177       Jordan       7/18/1989         4,855,110       Marker et al.       8/8/1989         4,865,811       Newton et al.       9/12/1989         4,900,513       Barker et al.       2/13/1990         4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz r/24/1990         et al.       10/09/1990         4,961,906       Andersen et al.       10/09/1990         4,985,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,983,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,180,606       Stokes et al.       0/1/19/1993         5,250,262       Heid					
4,824,641       Williams       4/25/1989         4,849,177       Jordan       7/18/1989         4,855,110       Marker et al.       8/8/1989         4,865,811       Newton et al.       9/12/1989         4,900,513       Barker et al.       2/13/1990         4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz r/24/1990         et al.       10/09/1990         4,961,906       Andersen et al.       10/09/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,059,393       Quenin et al.       10/22/1991         5,059,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,180,606       Stokes et al.       0/19/1993         5,250,262       Heidt et al.       10/5/1993					
4,849,177       Jordan       7/18/1989         4,855,110       Marker et al.       8/8/1989         4,865,811       Newton et al.       9/12/1989         4,900,513       Barker et al.       2/13/1990         4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz et al.       7/24/1990 et al.         4,961,906       Andersen et al.       10/09/1990         4,985,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,180,606       Stokes et al.       0/1/19/1993         5,250,262       Heidt et al.       10/5/1993					
4,855,110       Marker et al.       8/8/1989         4,865,811       Newton et al.       9/12/1989         4,900,513       Barker et al.       2/13/1990         4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz et al.       7/24/1990         4,961,906       Andersen et al.       10/09/1990         al.       4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,122,342       McCullochh et al.       6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993	<del></del>				
4,865,811       Newton et al.       9/12/1989         4,900,513       Barker et al.       2/13/1990         4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz et al.       7/24/1990         4,961,906       Andersen et al.       10/09/1990         4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et 6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
4,900,513       Barker et al.       2/13/1990         4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz et al.       7/24/1990         4,961,906       Andersen et al.       10/09/1990         4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et al.       6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
4,919,887       Wakatake       4/24/1990         4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz et al.       7/24/1990         4,961,906       Andersen et al.       10/09/1990         4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et 6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
4,933,147       Hollar et al.       6/12/1990         4,943,415       Przybylowicz et al.       7/24/1990         4,961,906       Andersen et al.       10/09/1990         4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,122,342       McCullochh et 6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					· · · · · · · · · · · · · · · · · · ·
4,943,415       Przybylowicz et al.       7/24/1990         4,961,906       Andersen et al.       10/09/1990         al.       10/09/1990         4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,122,342       McCullochh et al.       6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
et al.  4,961,906 Andersen et al.  4,965,049 Lillig et al. 10/23/1990  4,985,206 Bowman et al. 01/15/1991  4,988,482 Weston 1/29/1991  5,031,797 Boris et al. 7/16/1991  5,051,238 Umetsu et al. 9/24/1991  5,059,393 Quenin et al. 10/22/1991  5,075,079 Kerr et al. 12/24/1991  5,102,624 Muraishi 4/7/1992  5,106,583 Raysberg et al.  5,122,342 McCullochh et 6/16/1992  al.  5,180,606 Stokes et al. 01/19/1993  5,250,262 Heidt et al. 10/5/1993					
4,961,906       Andersen et al.       10/09/1990         4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         3,122,342       McCullochh et al.       6/16/1992         4,188,482       Weston       11/29/1993         5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993				1124/1000	
al.  4,965,049 Lillig et al. 10/23/1990  4,985,206 Bowman et al. 01/15/1991  4,988,482 Weston 1/29/1991  5,031,797 Boris et al. 7/16/1991  5,051,238 Umetsu et al. 9/24/1991  5,059,393 Quenin et al. 10/22/1991  5,075,079 Kerr et al. 12/24/1991  5,102,624 Muraishi 4/7/1992  5,106,583 Raysberg et al.  5,122,342 McCullochh et 6/16/1992  al.  5,180,606 Stokes et al. 01/19/1993  5,250,262 Heidt et al. 10/5/1993	4 9	<del></del>		10/09/1990	
4,965,049       Lillig et al.       10/23/1990         4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et 6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993		· ·		10/03/1000	
4,985,206       Bowman et al.       01/15/1991         4,988,482       Weston       1/29/1991         5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et 6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993	4 9		****	10/23/1990	
4,988,482 Weston 1/29/1991 5,031,797 Boris et al. 7/16/1991 5,051,238 Umetsu et al. 9/24/1991 5,059,393 Quenin et al. 10/22/1991 5,075,079 Kerr et al. 12/24/1991 5,102,624 Muraishi 4/7/1992 5,106,583 Raysberg et al. 5,122,342 McCullochh et 6/16/1992 al. 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993	<del></del>				
5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et al.       6/16/1992         5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993	'''	100,200	Bownian of all	0 17 107 100 1	
5,031,797       Boris et al.       7/16/1991         5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et al.       6/16/1992         5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993	4 9	88 482	Weston	1/29/1991	
5,051,238       Umetsu et al.       9/24/1991         5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,122,342       McCullochh et al.       6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993		<del></del>			
5,059,393       Quenin et al.       10/22/1991         5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         al.       5,122,342       McCullochh et 6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
5,075,079       Kerr et al.       12/24/1991         5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,122,342       McCullochh et al.       6/16/1992         al.       5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
5,102,624       Muraishi       4/7/1992         5,106,583       Raysberg et al.       4/21/1992         5,122,342       McCullochh et al.       6/16/1992         5,180,606       Stokes et al.       01/19/1993         5,250,262       Heidt et al.       10/5/1993					
5,106,583 Raysberg et al.  5,122,342 McCullochh et 6/16/1992 al.  5,180,606 Stokes et al. 01/19/1993  5,250,262 Heidt et al. 10/5/1993					-
al. 5,122,342 McCullochh et 6/16/1992 al. 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993					
5,122,342 McCullochh et 6/16/1992 al. 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993			• •		
al. 5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993	5.1			6/16/1992	
5,180,606 Stokes et al. 01/19/1993 5,250,262 Heidt et al. 10/5/1993		•			
5,250,262 Heidt et al. 10/5/1993	5.1			01/19/1993	
5,316,452 Bogen et al. 5/31/1994	5.3	16,452	Bogen et al.	5/31/1994	
5,316,728 Hayashi et al. 5/31/1994					-
		·	•		
5,350,697 Swope et al. 9/27/1994	5.3	50,697	Swope et al.	9/27/1994	<del></del>
5,355,695 Kawaguchi et 10/18/1994					
al.	1 1		_		
5,365,595 Kanamori et 10/18/1994	5.3			10/18/1994	
al.					
5,418,138 Miller et al. 5/23/1995	5.4			5/23/1995	
5,424,036 Ushikubo 6/13/1995					
5,656,493 Mullis et al. 8/12/1997					

.

	5,776,414	Itani et al.	7/7/1998
	6,083,490	Ellis et al.	7/4/2000
	6,248,590	Malachowski	6/19/2001
	6,420,916	Freeman	7/16/2002
	6,498,037	Lewis et al.	12/24/2002
	6,872,901	Copeland et al.	12/7/2004
_	6,943,029	Copeland et al.	9/13/2005
	2001/010936	Richards et al.	8/2/2001
	2002/0091593	Fowler	7/11/2002
	2002/0116132	Rhett et al.	8/22/2002
	2003/0099573	Tseung et al.	5/29/2003
	2005/0038676	Showalter et al.	2/17/2006
	2005/0159982	Showalter et al.	7/21/2005
	2006/0045806	Winther et al.	3/2/2006
	2006/0062365	Welcher et al.	3/23/2006
	2006/0085140	Feingold et al.	4/20/2006
	2006/0088940	Feingold et al.	4/27/2006
	2006/0105359	Favuzzi et al.	5/18/2006
		Buchanan et	8/3/2006
	2006/0172426	al.	
	2006/046298 A1	Key et al.	3/2/2006
	2006/088928	Sweet et al.	4/27/2006
	RE 28585	Amos et al.	2/3/1975
	RE 30,730	Duff	9/1/1981

٠

.

## **II. FOREIGN PATENT DOCUMENTS**

EXAMINER	Foreign Patent	PATENTEE OR	PUB'N DATE mm-	TRANSL	ATION
INITIAL	Document Country	APPLICANT NAME	dd-yyyy	Yes	No
	Code, Number, Kind				
	Code (if known)				
	EP 0285851 A2	Fuji Photo Film Co.,			
		Ltd.	10/12/1988		
	EP 0290018 A2	Abbott Laboratories	11/9/1988		
	FR 2239167	Ministere de	7/26/1973		
		L'Agriculture, Service			
		Veterinaire			
	GB2216 259	Microvol Limited	3/31/1988		
	JP 54014287 A	Toshiba Corp.	2/2/1979		
	JP 55107957	Agency of Ind Science	8/19/1980		
		& Technol			
	WO 03/052386 A1	Lab Vision			
		Corporation	6/26/2003		
	WO 2005/084263	Dako Denmark A/S			
	A2		9/15/2005		
	WO 85/03571	Hulette	8/15/1985		
	WO 87/00086	American Hospital			
		Supply Corp.	1/15/1987		
	WO 88/02866	Serono Diagnostics			
		Partners	4/21/1988		
	WO 8802865	Weston	4/21/1988		
	WO 89/01616	Arthur Harris	2/23/1989		
	WO 91/13335	Immunodiagnostics,		1 7	
		Inc.	9/5/1991		

#### **III. OTHER REFERENCES**

EXAMINER	Document
INITIAL	
	CHOW et al., "Application of Existing Technology to Meet Increasing Demands for
	Automated Sample Handling," Clinical Chemistry, 36(9):1579-1582, 1990.
	DRICSOLL et al., "Discreet Automated Chemistry System with Tableted Reagents,"
	Clinical Chemistry, 29(9): 1609-1615, 1983.
	GARZA et al., "Bar Codes in the Clinical Laboratory," Clinical Laboratory Science, 4(1):23-
	24, Jan/Feb 1991.
	INNIS et al., "DNA Sequencing with Thermus Aquaticus DNA Polymerase and Direct
	Sequencing of Polymerase Chain Reaction-Amplified DNA," Proc. Natl. Acad. Sci,
	85:9436-9440, December 1988.
<u> </u>	
	International Application No. PCT/US03/40520 filed December 19, 2003; Written Opinion
	International Application No. PCT/US03/40974 filed December 19, 2003; Written Opinion
	International Application Number PCT/US03/40880 Written Opinion dated September 28,
	2005
	International Preliminary Examination Report, P131WO01, International Application No.
	PCT/US03/40518 filed December 19, 2003
_	International Preliminary Examination Report, P139WO01, International Application No.
	PCT/US03/40880 filed December 22, 2003
<b> </b>	International Preliminary Examination Report, P140WO01, International Application No.
	PCT/DK03/00877 filed December 15, 2003
}	International Preliminary Examination Report, P142WO01, International Application No.
	PCT/US03/40519 filed December 19, 2003
	International Preliminary Examination Report, P143WO01, International Application No.
	PCT/US03/40591 filed December 19, 2003
<b> </b>	International Preliminary Examination Report, P144WO01, International Application No.
	PCT/US03/41022 filed December 22, 2003
<u> </u>	International Preliminary Examination Report, P145WO01, International Application No.
	PCT/US03/40520 filed December 19, 2003, mailing date March 27, 2006
	International Preliminary Examination Report, P145WO01, International Application No.
	PCT/US03/40520 filed December 19, 2003, mailing date May 31, 2005
	International Preliminary Examination Report, P149WO01, International Application No.
	PCT/US03/40974 filed December 19, 2003
	Lifshitz, M. S, et al., Talking about Technology, Clinical Laboratory Management Review,
	1989 Jan-Feb;3(1):53-4.
	LINDEMAN et al., "Evaluation of the Automation of the Immunoenzymatic Procedures in a
	Routine Histo/Cytopathalogical Laboratory," Histopathology, 6:739-746, 1982.
	1. Totalino i inotor o propatitato gradi Educator y, Trincio patriology, 0.700 170, 1002.
	Pearson, L. S., The use of bar coding technology, Medical Device Technology, March
	1994
<del></del>	RAPPAPORT, "If Bar Code Works in Supermarkets, It Should Be Great for
	Medicine, "Pathologist, 39(2): 39-40, 185.
<u> </u>	Rocks, B. F. et al., Automatic analysers in clinical biochemistry, B F Rocks et al 1986 Clin.
	Phys. Physiol. Meas. 7 1-29
	SAIKI et al., "Enzymatic Amplification of ß-Globin Genomic Sequences and Restriction
	Site Analysis for Diagnosis of Sickle Cell Anemial," Science 230:1350-1353, 20 December
	1985.
<del></del>	1300.

	Singer, R. et al., Selection and evaluation of laboratory instrumentation in clinical
	chemistry: II Guidelines for selection and evaluation, Med Lab Sci. 1987 Jan;44(1):6-14.
	Stark et al., An automated Devide of Immunocytochemistry, Journal of Immunological
	Methods, 1988, Elsevier, 107, pp. 89-92
	Taylor, C., Creating a bar code chemistry system, Medical Laboratory Observer, 1993
	Feb;25(2):34-6.
	TILZER et al., "Use of Bar Code Labels on Collection Tubes for Specimen Management in
	the Clinical Laboratory," Arch Pathol Lab Med, 112:1201-1202, Dec. 1988.
	U.S. Patent Application No. 11/119,417 filed April 30, 2005, "Method and Apparatus for
	Pretreatment of Biological Samples
	United States District Court, District of Arizona, CV03-92 TUC-RCC, Ventana Medical vs
	Biogenix Laboratories Reporter's Transcript of Proceedings (Markman Hearing) before
	Honorable Raner C. Collins, August 11, 2005.
	United States District Court, District of Arizona, CV03-92 TUC-RCC, Ventana Medical vs
	Biogenix Laboratories, Judgment in a Civil Case, October 19, 2005
	United States District Court, District of Arizona, CV03-92 TUC-RCC, Ventana Medical vs
1	Biogenix Laboratories, Order and Opinion on Motion, August 23, 2005
	United States District Court, District of Arizona, CV03-92 TUC-RCC, Ventana Medical vs
	Biogenix Laboratories, Order filed October 4, 2005
	United States District Court, District of Arizona, Ventana v. Cytologix, CIV 02117 TUC
	(RCC) Plaintiff's Memorandum in Support of Petition for Temporary Restraining Order and
1	Permanent Injunction filed March 2002
	United States District Court, District of Arizona, Ventana v. Cytologix, CIV 02117 TUC
	(WDB) Ventana's Reply in Support of its Motion for Preliminary Relief filed June 2002
1	United States District Court, District of Arizona, Ventana v. Cytologix, CIV 02117
	TUC(WDB) Defendant's Surreply in Opposition to Plaintiff's Motion for Preliminary
	Injunctive Relief filed July 2002
	United States District Court, District of Arizona, Ventana v. Cytologix, CIV02117 TUC
	(RCC) Plaintiff's Motion for Temporary Restraining Order filed March 2002
	United States District Court, District of Delaware, Ventana v. Dakocytomation California,
	CIV041522 (GMS) Order Construing the Terms of U.S. Patent No. 6,827,901 dated
	December 13, 2005
	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading
	v. Ventana Medical Systems, CIV 03CV10391GAO, Declaration of Richard Wydeven in
	Support of Plaintiff's Motion for Summary Judgment of Non-Infringement Based on
	Collateral Estoppel, filed October 7, 2005
	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading
	v. Ventana Medical Systems, CIV 03CV10391GAO, Defendant Ventana Medical Systems,
1	Inc.'s Memorandum in Opposition to Vision's Motion for Summary Judgment of Non-
	Infringement Based on Collateral Estoppel, filed October 21, 2005
	goo Badda dii Goliatorai Edioppoi, ilioa Goloboli E i, Eddo
H	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading
	v. Ventana Medical Systems, CIV 03CV10391GAO, Defendant Ventana Medical Systems,
	Inc.'s Statement of Material Facts in Dispute, in Opposition to Vision's Motion for Summary
	Judgment of Non-Infringement Based on Collateral Estoppel, filed October 21, 2005
	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading
	v. Ventana Medical Systems, CIV 03CV10391GAO, Defendant's Statement of Material
	Facts in Dispute, in Opposition to Plaintiff's Motion for Summary Judgment o No
	Infringement of the 861 Patent, filed January 15, 2004
L	Initingenieth of the out Faterit, filed January 15, 2004

•

	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading v. Ventana Medical Systems, CIV 03CV10391GAO, Memorandum and Order filed
	September 30, 2004
	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading
	v. Ventana Medical Systems, CIV 03CV10391GAO, Plaintiff's Memorandum in Support of
	its Motion for Summary Judgment of Nonfringement Based on Collateral Estoppel, filed October 7, 2005
	United States District Court District of Massachusette Vision Bissustance (USA) Trading
	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading v. Ventana Medical Systems, CIV 03CV10391GAO, Plaintiff's motion for Summary
	Judgment of Non-Infringement Based on Collateral Estoppel filed October 7, 2005
	United States District Court, District of Massachusetts, Vision Biosystems (USA) Trading
	v. Ventana Medical Systems, CIV 03CV10391GAO, Plaintiff's Statement of Undisputed
	Facts in Support of its Motion for Summary Judgment of Non-Infringement Based on
	Collateral Estoppel, filed October 7, 2005  United States District Court, Eastern District of Massachusetts, Vision Biosystems (USA)
	Trading v. Ventana Medical Systems, CIV 03CV10391GAO, Defendant's Memorandum in
	Opposition to Plaintiff's Motion for Summary Judgment of No Infringement, and in Support
	of Defendant's Cross-Motion for Summary Judgment of Infringement of the 861 Patent,
	filed January 15, 2004
	United States District Court, Eastern District of Massachusetts, Vision Biosystems (USA)
	Trading v. Ventana Medical Systems, CIV 03CV10391GAO, Defendant's Statement of
	Undisputed Material Facts, in Support of its Cross-Motion for Summary Judgment of Infringement of the 861 Patent filed January 2004
	United States nonprovisional Application No. 07/488,601, "Automated Biological Reaction
	Apparatus" filed March 02, 1990
	United States nonprovisional Application No. 07/924,052, "Automated Biological Reaction
	Apparatus" filed August 31, 1992
	United States Provisional Application No. 60/487,998, "An Interface Point Server," filed
<b> </b>	July 17, 2003, 52 pages.  US Patent Application Number 10/054,535, Entitled Automated Biological Reaction
	Apparatus, now Patent number 6,943,029, the entire wrapper
EXAMINER:	DATE CONSIDERED

EXAMINER:

DATE CONSIDERED

EXAMINER: Please initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.



Express Mail No.: EV 832910027 US

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Number:

10/539,308

Filed:

June 16, 2005

Applicants:

Lars Winther, Marc Key, Kristopher Buchanan, John Favuzzi, and

Benno Guggenheimer

Title:

Apparatus for Automated Processing Biological Samples

TC/A.U:

1743

Examiner:

Jyoti Nagpaul

Assignee:

Dako Denmark A/S

Attorney Docket:

P145 US 01

Customer No.

33549

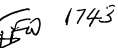
#### **CERTIFICATE OF EXPRESS MAILING**

I, Cheryl A. Swanson, hereby certify to the truth of the following items:

- 1. I am an employee of Santangelo Law Offices, P.C., 125 South Howes, Third Floor, Fort Collins, Colorado 80521.
- 2. I have this day deposited the attached Submission of Information Disclosure Statement pursuant to 37 CFR 1.97 (b)(3); Information Disclosure Statement Pursuant to 37 CFR §1.97(b)(3) and copies of foreign references and other documents cited; Letter of Transmittal; and return post card with the United States Postal Service as Express Mail, postage prepaid, for mailing to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.

Dated this 18 day of October, 2006.

Cheryl A/Swanson





Express Mail No.: EV 832910027 US

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Application Number:** 

10/539,308

Filed:

June 16, 2005

Applicants:

Lars Winther, Marc Key, Kristopher Buchanan, John Favuzzi, and

Benno Guggenheimer

Title:

Apparatus for Automated Processing Biological Samples

TC/A.U:

1743

Examiner:

Jyoti Nagpaul

Assignee:

Dako Denmark A/S

Attorney Docket:

P145 US 01

Customer No.

33549

#### LETTER OF TRANSMITTAL

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed with this correspondence are the following documents:

- 1. Submission of Information Disclosure Statement pursuant to 37 CFR 1.97 (b)(3);
- 2. Information Disclosure Statement pursuant to 37 CFR §1.97(b)(3) and copies of foreign references and other documents cited;
- 3. This Letter of Transmittal; and
- 4. A Certificate of Express Mailing for each document and a return receipt post card.

I have this 18 day of October, 2006, either myself personally or through my direction of staff at this office, deposited all of the items in the above letter of transmittal with the United States Postal Service as Express Mail, postage prepaid, in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.

Please confirm receipt of the documents by applying your date stamp on the enclosed postcard and returning it to me.

Dated this  $\boxed{9}$  day of October, 2006.

Respectfully Submitted, SANTANGELO LAW OFFICES, P.C.

By:

Nicole A. Ressue Attorney for Assignee USPTO No. 48,665

125 South Howes, Third Floor Fort Collins, Colorado 80521

(970) 224-3100